



PRIME AREAS

Communication and language

- Listening and responding
- Asking and answering questions
- Discussing and comparing
- Concentration
- Poetry
- Extending vocabulary
- Specific 'topic' vocabulary
- Circle time

Key Text this term:

Naughty Bus by Jan & Jerry Oke

On the road with Mavis and Marge by Niamh Sharkey

You can't take an elephant on the Bus by Patricia Cleveland Peck

The train ride by June Crebbin

The Journey Home by Emma Levey

A Great big cuddle by Michael Rosen

Hattie Peck by Emma Levey

The way back home by Oliver Jeffers

Physical development

- Travelling using feet - jumping, hopping, running
- Movement through stories/ music
- Staying healthy - having choices
- Handling equipment
- Letter formation/ co-ordination
- Fine motor control
- Ball skills
- Outdoor adventure

Personal, social and emotional development

- Building of confidence
- Using voice - describing feelings/ actions
- Similarities and difference in communities around the world
- Friendship/ relationships and bullying
- Growing and change
- Behaviour and boundaries
- Belonging
- Easter story

RECEPTION CLASS SPRING 2020

Topics.....

"Journeys"
"Transport"
"New Life/
Growth"

SPECIFIC AREAS

Understanding the world

- Communities around the world
- Comparing locations
- Simple scientific techniques (floating/ sinking.. materials)
- Modes of transport (old/ new... around the world)
- Seasons
- New Life / Growth/ Change
- Chinese New Year
- Use of technology at home/ school
- Easter story

Expressive arts and design

- Singing and dancing and rhymes
- Music and movement
- Texture
- Blocks and construction
- Tool techniques
- Junk modelling
- Small world
- Imaginative role play - use of own ideas for expression of interests

Literacy

- Phase 2/3 phonics
- Phase 2/3 tricky words
- Blending and segmenting for reading and writing
- Rhyming words
- Adjectives - describing events, feelings, pictures
- Letter formation
- Labels and captions
- Oral sentence Structure
- Ordering a sequence of events
- Role Play (Transport)

Mathematics

- Recalling numbers 0-50
- Recognition/ ordering of numbers 0-20
- Counting in 10's
- 2D and 3D shapes
- Addition/ Subtraction
- Positional language
- Capacity
- Sorting objects
- Measure (length/height)
- Size